

## *Evaluating websites the results of Greenhouse effect*

**Done by: Ahmad Mohamed Abdullah. ID: 329**

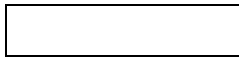
<http://spysama.blogspot.com/>

I have chosen the results of greenhouse effect as a topic for my computing project. And the reason of choosing this title is because I am interested in the environmental problems, like water flooding and many dangerous, so I have decided to choose this title because it is the main reason of many environmental problems.

And because I am interested in this topic I always search for information in the internet about it, so before that I have to know if the information's are true and many other things to enjoy reading about my favourite topic.

**The table below is going to show you how I am going to evaluate the web sites.**

How to evaluate	Deserve 10points	Deserve 6points	Deserve 3points
Accurate information	If it seems so accurate	If you think that it may be accurate	If it looks not real information
Is the information is balanced	Balances points with contrary views	Presents facts with little criticism	Information are not balanced
Is the web is updated?	Yes, and its up-to date	Yes, but its out-of- date	Doesn't say
Useful graphics	Helpful and fast loading	Illustrated and hard to download	No graphics
Read ability	Easy to read	Hard to read	Impossible to read
Ads and pop-ups	No commercial, ads or pop-ups	Some, but not distracting	Too many commercials
Total mark	70	42	21
Average	100%	60%	30%



The first site is: <http://www.science.org.au/nova/016/016key.htm>  
Rating: 88.5 (the highest mark)

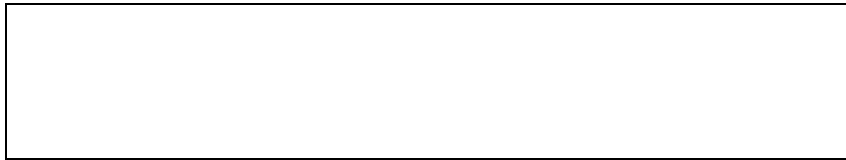
This site tells us about the greenhouse effect and how does it happen. It has good information about this phenomenon and specially the results of the greenhouse effect. Every thing in this site is good. The title, the information, the writing and the balance.

But there is one problem in this site; the it's out of date.

And now I will show you how did I give this site 88.5

According to these titles I have evaluated this site and here thy are:

- **Accuracy:** the information in the site were surly true and accurate.
- **Read ability:** I was able to read every thing in the site clearly and without facing in problems.
- **Ads and pop-ups:** There were no commercial advertisements I the site.
- **Balanced information:** all information in the site was balanced and has a good length.
- **The graphics are useful:** the site graphics are quite good so I gave those 6 of 10.
- **The site was up-dated:** the site was updated, but it was out-of-date. So I also gave it 6 of 10.



The second site is:

<http://royal.okanagan.bc.ca/mpidwirn/atmosphereandclimate/greenhouse.html>

Rating: 84

This site tells us about the greenhouse effect and how does it happen. It has good information about this phenomenon and specially the results of the greenhouse effect. Every thing in this site is good. The title, the information, the writing and the balance.

But there is one problem in this site, there are no graphics at all and the it's out of date.

And now I will show you how I gave this site 84.

According to these titles I have evaluated this site and here thy are:

- **Accuracy:** the information in the site were surly true and accurate.
- **Read ability:** I was able to read every thing in the site clearly and without facing in problems.
- **Ads and pop-ups:** There were no commercial advertisements I the site.
- **Balanced information:** all information in the site was balanced and has a good length.



The third site is:

<http://www.epa.gov/globalwarming/kids/greenhouse.html>

Rating: 70

This site tells us about the greenhouse effect and how does it happen. It has good information about this phenomenon and specially the results of the greenhouse effect.

This site is quite good but there are few problems. And the problems are: the information are not balanced, the writing is quite hard to read.



The fourth site is: <http://www.science.gmu.edu/~zli/ghe.html>

Rating: 54

This site also tells us about the results of greenhouse effect but quite details, that's why it has many weaknesses. The first thing is there are no graphics at all in this site. The information also is not balanced, and the information is hard to read. That's why, gave it this rate.



The fifth site is: <http://www.pbs.org/wgbh/nova/ice/greenhouse.html>

Rating: 52

This site also tells us about the results of greenhouse effect but but there aren't many information in this site and there are many weaknesses.

The first thing is the information is not balanced, and the information is hard to read. That's why, gave it this rate. Also its out -of-date.

## *Conclusion*

Finally, the page that seems to be more relevant to my project is (<http://royal.okanagan.bc.ca/mpidwirn/atmosphereandclimate/greenhouse.html>) and I gave this site 88.5 rating. And I think it's the most suitable web for me as a student and the reason is that's its easy to read and has a valuable information. And the second site has good information but without graphics.